



A feasibility study to Reconstruct Atmospheric Rivers using spaceand ground-based GNSS observations

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Abstract.

- Atmospheric rivers (ARs) are long filaments that transport large amounts of water vapor from the Tropics to mid- and high latitudes. They are directly related to heavy precipitation and extreme weather leading to flooding and mud slides. Accurate identification of AR structures over the ocean is important to improve the forecast of their landfall location and timing. GNSS radio occultation (RO) is a space-based technique that can measure meteorological variables with high vertical resolution. While RO can observe structures like ARs in individual RO profiles, RO observations have non-uniform and sparse spatial and temporal sampling, so it is not yet possible to fully characterize AR morphology using RO alone.
- 15 In this work, we use previous research in which we applied machine learning (ML) to enhance the spatial and temporal resolution of RO observations. Here, we train neural networks (NNs) to map RO observations and help resolve ARs. Analyses using existing RO data, such as from the COSMIC-2 mission, showed that the sampling density is insufficient to resolve and geo-locate ARs. Adding observations from the other available missions (for example METOP) improved matters, but was still insufficient to reliably reconstruct AR structure.
- 20 We undertake a study to determine how many LEO RO satellites would be needed to quantify the structure, location, and timing of ARs. We simulate RO observations as would be obtained with Walker constellations of 12, 24, 36, 48 and 60 LEO RO satellites. First, we investigate possible constellations for proper AR monitoring. We aim for constellations that lead to hourly RO counts that change as little as possible during the AR (up to several days). This allows us to resolve ARs with similar accuracy during the scenario. We conclude that 3 or 6 orbital planes and inclinations between 85° and 90° perform
- 25 best. Second, we make use of 12-h forecasts of the European Centre for Medium-range Weather Forecasts (ECMWF) system to interpolate the forecasts to the simulated RO constellation sampling coordinates. Third, we use the ECMWF-based RO observations to train ML models and map them to the ECMWF grid. We compare ML-mapped RO sampled grids to ECMWF products in a closed-loop validation. Initially, we map RO refractivity at 2 km geopotential height, where small-scale structures related to water vapor are visible. We find that at least 36 RO satellites are needed to characterize the morphology of ARs in
- 30 the Pacific basin with useful precision and accuracy (from the ML produced maps). Then, we use a framework with two consecutive NNs to map column-integrated water vapor (IWV) from profiles of RO. The first NN maps the refractivity into



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IWV, and the second NN maps the IWV spatially. In this case, we find that a constellation of 48 satellites is needed to continuously map IWV fields accurately and thus reconstruct the morphology of ARs with useful precision and accuracy. Finally, when using RO, we find that mapping refractivity into IWV is less accurate over land than over oceans. To further improve the AR mapping over land, we made use of IWV from ground-based (GB) GNSS. The significantly higher spatial and temporal resolutions of GB data compared to RO lead to much improved IWV fields and thus AR path and shape over land.

1. Introduction

- GNSS (Global Navigation Satellite Systems) radio occultation (RO) is a well-established remote sensing space technique, where GNSS signals are received by satellites in low-Earth orbit (LEO). The atmosphere along the signal path refractively bends the GNSS signals, and the induced delays can be converted into bending angles which can further be reduced to profiles of refractivity (Kursinski, et al., 1997), (Kursinski, et al., 2000), (Mannucci, et al., 2021), (Melbourne, 2004). Using background atmospheric models, valuable information for temperature and water vapor is acquired by breaking down the refractivity values (Kursinski, et al., 2000). The main features that make GNSS RO very attractive to meteorologists and climatologists are its long-term stability, all weather capabilities, global coverage, absolute accuracy, high vertical resolution
 - (100 m), and the fact that RO receivers are low-cost, low-power, and compact sensors (Kursinski, et al., 2000).

In the horizontal dimension, RO data are heterogeneous in sampling density because of the uncoordinated orbital configuration of multiple RO spacecraft; GNSS constellations orbits also lead to non-uniform RO observations. This leads to incomplete local time and meridional coverage, as well as weak singularities at specific latitudes (Leroy, et al., 2012).

50 Additionally, RO sampling density has never been large enough to sample every cell of atmospheric synoptic variability, and thus greater numbers of RO soundings should continue to improve our knowledge of the atmosphere without diminishing returns. (A cell is approximately described by the atmospheric Rossby radius of deformation and a span of several hours.)

To overcome the drawbacks of low horizontal sampling, (Leroy, et al., 2012) used Bayesian inference to map RO data and study synoptic variabilities. (Shehaj, et al., 2023) used neural networks (NNs) to further improve the horizontal mapping

of RO data; additionally, NNs could significantly increase the temporal resolution. This is beneficial for weather phenomena developing at short time scales. This research leverages the methodology developed in (Shehaj, et al., 2023) using RO observations to resolve atmospheric rivers (ARs).

ARs are narrow maritime atmospheric low-level jets that transport large amounts of moisture from the Tropics into the mid- and high latitudes, often impinging on the continents (Newell, et al., 1992), (Zhu & Newell, 1994), (Newell & Zhu, 1994).

ARs can release massive amounts of moisture in the form of precipitation and snowfall (NOAA, 2023). Depending on the size and intensity of the AR, it might lead to extreme precipitation (Leung & Qian, 2009), (Guan, et al., 2010), (Lavers & Villarini, 2013), (Guan, et al., 2016), (Lamjiri, et al., 2017), (Chen, et al., 2018), (Huning, et al., 2019). ARs are related to higher risk of flooding events (Ralph, et al., 2006), (Leung & Qian, 2009), (Lavers, et al., 2011), (Konrad & Dettinger, 2017), (Curry, et al., 2019).





2019), high sea water levels (Khouakhi & Villarini, 2016) and snow accumulation (Gorodetskaya, et al., 2014). The amount 65 of water ARs transport is comparable to average flow at the mouth of the Mississippi river, (NOAA, 2023). In addition, their implicit connection to extratropical cyclone strength has been discussed (Zhu & Newell, 1994). (Zhang, et al., 2018) shows that ARs can contribute to the intensification of extratropical cyclones. The collection 'Atmospheric Rivers', a first effort containing selected research associated to ARs in Geophysical Research Letters (https://agupubs.onlinelibrary.wiley.com/doi/toc/10.1002/(ISSN)1944-8007.ATMOS RIVERS1?page=1), encompasses 70 many papers that show the connection of ARs to extreme weather events, the challenges/capabilities of weather prediction

The more recent collection named 'Atmospheric Rivers: Intersection of Weather and Climate' in Journal of Geophysical (https://agupubs.onlinelibrary.wiley.com/doi/toc/10.1002/(ISSN)2169-8996.ARTMIP?page=1), Research Atmospheres presents further findings confirming the relationship between heavy precipitation/snowfall and ARs, capturing recent advances

models to forecast/model/predict ARs, and the relationship between climate and ARs.

- in numerical weather model (NWM) capability to model/forecast ARs, comparing features in different ARs, evaluating the 75 relationship between temperature and ARs, the effects of ARs on aerosols, modeling future ARs, and assessing the response of ARs to current climate change effects such as Arctic ice loss or mountain ice melting. (Zheng, et al., 2021) shows that insitu (dropsonde) observations along ARs improve forecast models and (Haase, et al., 2021) shows that airborne ROs along rivers help distinguish key characteristics of ARs.
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AR widths are typically 1000 km, and their lengths 2000 km or longer (Zhu & Newell, 1998). The total precipitable (column-integrated) water vapor is at least 20 mm (20 kg m⁻²) (Ralph, et al., 2004). While they cover only 10% of Earth's circumference, ARs are still responsible for 90% of the total meridional moisture transport (Zhu & Newell, 1998).

Previous works have utilized RO for ARs. (Ma, et al., 2011) shows the importance of assimilation of RO data in NWM for improving AR forecasting. (Bonafoni, et al., 2019) review the importance of GNSS RO (and ground-based) data for observing, understanding and predicting extreme events. (Murphy & Haase, 2022) evaluate GNSS RO profiles in the vicinity

of ARs. (Cao, et al., 2024) and (Haase, et al., 2021) study a campaign of airborne RO flying during AR events, describing the system, evaluating collected data, and showing their importance to distinguish AR characteristics, as well as the impact of the assimilation of airborne RO data in forecast models to predict ARs. (Rahimi & Foelsche, 2024) analyze specific humidity profiles and IWV from RO to study the vertical structure of ARs, concluding that ARs provide additional vertically-resolved information not contained in background or operational analyses.

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Similarly to GNSS RO, the high moisture in ARs is reflected in ground-based (GB) GNSS precipitable water vapor observations (Wang, et al., 2019). While such data cannot help to reconstruct initial formation of ARs, the data are very useful to sense the intensity of ARs when they reach landfall. These observations are characterized by high temporal (up to few minutes) and horizontal (depending on the network) resolutions. Typically, GB GNSS networks are dense due to low costs and because they serve other purposes, for example monitoring of earthquakes (Blewitt, et al., 2018).

Machine learning has been applied to RO data for different purposes, with many studies claiming promising results. (Hooda, et al., 2023) uses machine learning to improve the water vapor retrieval from RO profiles. (Lasota, 2021) trains





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different machine learning models capable of retrieving tropospheric profiles of pressure, temperature and water vapor without using external data. (Chu, et al., 2022) uses ML and RO to forecast wind fields. (Hammouti, et al., 2024) and (Connor, et al., 2021) apply ML to detect volcanic clouds and cloud signature, respectively. Other studies apply machine learning to ionospheric products of RO data; (Pham & Juang, 2015) aims to improve the retrieval of electron density for RO observations, and (Ji, et al., 2024) detect ionosphere scintillation.

The goal of this paper is to utilize ML-mapped RO products to reconstruct the hourly evolution of ARs. The main questions that we address are: what type of RO constellation is necessary to resolve AR structures and, what is the optimal number of

- 105 satellites that can accurately reconstruct our selected AR. We aim to resolve the total amount of water vapor present in ARs. In this context, RO profiles are mapped into hourly fields of IWV using two sequential NNs. Furthermore, we exploit the high temporal and spatial resolution IWVs from GB GNSS to further enhance the reconstruction of ARs over land. Present retrieval algorithms for RO fail in the planetary boundary layer (PBL) in which ARs evolve due to spherical asymmetry (Ahmad & Tyler, 1998), (Ahmad & Tyler, 1999), RO signal loss, and truncation by operational retrieval systems. Most importantly, super-
- 110 refraction induces negative biases in retrieved refractivity, which is associated with steep vertical gradients of water vapor and the resulting extreme bending of RO rays (Sokolovskiy, 2003), (Ao, 2007), (Xie, et al., 2010). Advanced algorithms have been proposed to ameliorate such biases in retrieval (Xie, et al., 2006), (Wang, et al., 2020), (Wang, et al., 2024), but have yet to be applied to program-of-record data. Before applying the ML algorithms above to actual RO data to measure AR water vapor content, RO retrieval algorithms that account for super-refraction must be applied operationally. Nevertheless, because the
- 115 goal of our project is one of RO sampling densities, we assume perfect precision and accuracy in RO retrieval, leaving improvement in retrieval performance in the PBL to other ongoing research programs.

Section 2 describes the selected AR scenario, the methodology and initial results using current RO data. Section 3 shows the chosen LEO constellations and the simulated ROs data using ECMWF (European Center for Medium-Range Weather Forecasts) model; then, it displays the results of different LEO constellations to reconstruct ARs. Section 4 shows the results

120 when using currently available actual RO observations. Section 5 shows the enhancement of AR mapping over lands using GB GNSS. Section 6 summarizes the results and future work.

2. AR scenario and method to map RO data

In this section, we present the AR scenario that we use for our analysis and give an overview of the ML method used to map the RO observations to reconstruct the AR.

125 **2.1 AR scenario**

We focus on the Pacific basin and ARs that landfall along the west coast of North America. In this region, ARs are mainly responsible for extreme precipitation events, contributing to 30–50% of the annual precipitation (Dettinger, 2013). *Figure 1* depicts the AR scenario that we have identified on the website of US National Weather Service, (NOAA, 2021). The left plot



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of Figure 1 shows the region (90°W–160°W and 10°N–60°N), and the right plot of Figure 1 depicts the AR as a blue stream from the Pacific Ocean towards the US coast. The AR was visualized using ECMWF forecast data. 130



Figure 1: AR scenario visualized using 12 h forecast ECMWF data. The left panel shows the scene, and the right panel shows the refractivity at 2 km height on the 24th of October 2021 at 19:00, (similar to (Shehaj, 2023)). The purple rectangle highlights the AR.

This AR lasted about 2 days during 24th and 25th of October 2021. It was indicated in long range models by October 18th, and on October 20th the models were showing a high to moderate AR that could lead to high precipitation. This was abnormal considering the AR was happening early for the region (NOAA, 2021). The river evolved together with a bomb-cyclogenesis cyclone which developed above the river. Heavy rainfall precipitated on October 24th in the San Francisco Bay Area of the U.S. The AR led to strong winds, flood warnings in all the region, storms that caused flooding, fallen trees, power outages and minor mudslides. The event also generated large and powerful waves along the Pacific coast of the U.S. October 24th was the wettest day ever for many cities around the San Francisco Bay Area.

2.2 Machine learning

The machine learning (ML) approach used here is based on (Shehaj, et al., 2023), in which we mapped global 145 climatologies. In this work, we focus on mapping RO data at a more regional scale where the AR occurs. Our ML algorithm is a classical artificial fully connected NN, where the first layer has the inputs, the last layer the outputs and each neuron of one layer is connected to all the neurons of the previous layer (Haykin, 2009). This is also known as Multilayer Perceptron (MLP). NNs are one of the most important algorithms in ML, proven generalizable across several fields. We have successfully used NNs in previous research to map RO or GB GNSS tropospheric products (Shehaj, et al., 2023), (Shehaj, 2023), (Shehaj, 150 et al., 2023), (Miotti, et al., 2020).

The loss function that the network aims to minimize is the mean squared error (mse) between the targets and model output, the latter of which is dependent on the weights and biases of each neuron. The stochastic gradient descent is used to find the local minimum of the function. The nonlinearities between inputs and outputs are defined using the activation function, in this





case the Rectified Linear unit Function (ReLu) (Nwankpa, et al., 2018). To avoid numerical issues, we have standardized the
feature data before training, centering them around zero and using the variance to scale them, as typically performed in many ML applications.

After the overview of the scenario and the ML method, the next section presents our approach to resolve ARs.

3. Approach to detect ARs from RO and ML

In this section, we our approach to reconstruct ARs using simulated ROs in a closed-loop validation. In a first step, we investigate different LEO constellations designs to define suitable constellations for monitoring ARs. We use the LEO and GNSS orbits to define the locations and times of ROs, and the ECMWF weather model to simulate RO observations. In a second step, we train ML based on the simulated RO observations, and then map the RO quantities to the ECMWF grids for a closed-loop validation. We evaluate our approach for RO-based refractivities and IWV, by analysing the reconstruction of the AR for different LEO constellations to conclude on the necessary minimum number of satellites.

165 3.1 First step: Simulated RO observations of LEO constellations designed for AR detection

We investigate the sounding density that would be required to analyse the location and morphology of an atmospheric river. Commercial RO companies around the world are now projecting RO sounding densities exceeding 100,000 daily, (https://spire.com/blog/maritime/radio-occultation-in-less-than-500-words/, 2021). For this purpose, we will examine different LEO constellation designs in order to conclude a) what constellations are suitable to continuously and accurately monitor ARs,

- 170 and b) what is the minimum number of satellites that leads to an appropriate amount of RO observations for our purpose. Here, we define the amount of RO observations as appropriate if it is sufficient to reconstruct the humidity in the AR. We choose to work with Walker constellations because they promise the most uniform possible RO coverage globally and in local time and because they are infinitely scalable. Examples of constellations designed for uniform coverage are the MEO GNSS constellations themselves, which were developed to meet specifications of the minimum number of satellites that would be
- 175 visible above the horizon at any time from any point on Earth. Although we will focus our analysis on the AR scenario located in the US West Coast, discussed in Section 2.1, we expect our results to be valid for ARs occurring in other regions globally. In Section 3.1.1, we analyse different orbital parameters to design an optimal constellation for monitoring ARs. In Section
 - 3.1.2, for the defined constellations, we display simulated RO refractivity and IWV based on NWM data.

3.1.1 Simulated Walker Constellations

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We test Walker constellations with 12, 24, 36, 48, and 60 satellites, to decide on the minimum number of satellites appropriate for monitoring ARs. For all constellations, we set the eccentricity equal to 0 and the altitude to 800 km. Every LEO satellite can track RO events of 30 Global Positioning System satellites, 23 GLONASS satellites, 18 Galileo satellites, and 49 BeiDou satellites. These satellites were all operational on the dates of the AR event described in Section 2.1. The GNSS





satellite orbits are taken from the two-line element records of Celestrak (https://celestrak.org/NORAD/elements/, 2024) for
October 2021 and are propagated in time using SGP4 (https://pypi.org/project/sgp4/, 2024). To evaluate constellation performance, we count the number of RO observations in the AR region that results from using different Walker constellation configurations. We also consider the temporal uniformity of the sampling density since we aim to monitor and reconstruct the AR structure continuously in time.

- The free parameters of a Walker constellation are the number of orbit planes uniformly distributed in right ascension of 190 the ascending node (RAAN), the number of satellites in each orbit plane distributed evenly in argument of latitude, the eccentricity and argument of perigee of each plane, the altitude of the orbit planes, and a parameter describing how the satellites' orbit anomalies (timing) are staggered between planes. We consider only circular orbits, so the eccentricity is zero and the argument of perigee is undefined. We also fix the altitude of the orbits to 800 km. We compute the hourly RO counts for inclinations every 5° in the interval 65° to 100°, with 3–6 orbit planes, and with 12, 24, 36, 48, and 60 total satellites. Over 195 four-days, an inclination of 100° corresponds to a nearly sun-synchronous orbit.
- *Figure 2* displays the hourly number of RO counts in the AR region (10°N to 60°N and 90°E to 160°E) for an ensemble of the RO count simulations. *Figure 3* displays the hourly RO counts in the AR region for inclinations of 85°, for 3, 4, and 6 orbital planes, for constellations of 12, 24, 36, 48, and 60 satellites. Table 1 summarizes the statistics in terms of average and standard deviation (SD) of the hourly RO counts. The Walker constellation parameters that exert the greatest influence on the hourly number of RO observations in the AR region are the number of orbit planes and their inclination for a fixed number of satellites. The inclination changes the distribution of RO soundings since low inclination leads to absence of coverage at high latitudes. For example, the COSMIC-2 mission with an inclination of 24° supports collecting RO up to ~45° latitude.

This analysis has several prominent outcomes. (1) Three- and four-plane configurations show strong periodicity in the hourly RO counts. The periodicity itself depends on the number of orbital planes and on their inclination, and the timing of

205 the extrema depends on inclination. (2) The least temporal variation of hourly RO counts for 3 planes happens at 90° inclinations, and for 4 planes at 65° inclination. For 6 planes, the temporal variation of hourly RO counts is very small for all inclinations, with a minimum at 85° inclination. (3) For constellations with 3 planes, inclinations of 65° and 100° lead to the largest average hourly RO counts. 85° inclination leads to the least average hourly RO counts; see Table 1. For constellations with 3 planes, inclinations of 65° lead to the highest variation of hourly RO counts, while 90° inclinations lead to the lowest

- 210 variation. (4) For constellations with 4 planes, inclinations of 65° lead to the largest average hourly RO counts, while 95° inclinations lead to the lowest average hourly RO counts. For constellations with 4 planes, inclinations of 95° lead to the largest variation of hourly RO counts, while 65° inclinations lead to the least variation of hourly RO counts. (5) For constellations with 6 planes, inclinations of 65° lead to the largest average hourly RO counts, while 85° inclinations lead to the least average hourly RO counts. For constellations of 65° lead to the largest average hourly RO counts, while 85° inclinations lead to the largest average hourly RO counts. For constellations with 6 planes, inclinations of 65° lead to the largest, while 85° lead to the largest variation of hourly RO counts, while
- 215 85° inclinations (70° for 12 satellites) lead to the least variation of hourly RO counts.

Heuristically, any LEO RO receiver in a high-inclination orbit obtains approximately 500 soundings per day per tracked GNSS constellation. This derives from a single satellite orbiting the Earth approximately 14 times daily and there being





approximately 30 transmitters in a GNSS constellation, with the RO receiver tracking both rising (fore-viewed) RO soundings and setting (aft-viewed) RO soundings.



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Figure 2: Hourly number of RO counts for Walker constellations of RO receivers in orbit planes with inclinations of 70°, 80°, 90°, and 100° in the AR region. On the left are displayed the cases for 12-satellite constellations and on the right the cases for 60-satellite constellations. The top, middle and bottom panels represent the cases of 3, 4 and 6 orbital planes.







Figure 3: Hourly number of RO counts for 85°-inclination orbit planes, in the AR region, for 12, 24, 36, 48, and 60 satellites.
 The top, middle and bottom panels represent the cases of 3, 4 and 6 orbital planes.

Table	1 Tempora	il means and	l standard	deviations (S	D) of hourly	RO counts fo	r constellations	of 12 and 60	satellites, f	or 3, 4 a	and 6
planes	, and for in	clinations r	anging fror	n 65° to 100°	•						

	12 satellites										
Inclina	tion [°]	65	70	75	80	85	90	95	100		
3	Mean	99. 7	95.4	96.3	95.9	90.8	93.7	93.2	99.3		
planes	SD	32.9	23.0	23.5	17.0	9.0	6.6	11.5	20.2		
4	Mean	98.5	98.1	96.9	94.2	93.3	92.4	91.9	98.2		
planes	SD	10.5	12.0	14.6	16.8	17.7	16.7	18.6	15.0		
6	Mean	98.5	98.1	95.8	94.4	91.6	92.7	94.7	97.5		
planes	SD	8.0	7.1	7.2	7.5	7.2	7.9	7.2	7.6		
				60 s	atellites						
Inclina	tion [°]	65	70	75	80	85	90	95	100		
3	Mean	496.7	478.4	482.9	479.8	452.9	468.5	466.5	497.5		
planes	SD	164.0	114.4	116.4	82.6	40.7	28.7	55.5	98.8		
4	Mean	492.1	490.1	483.3	471.7	465.3	462.8	459.3	489.6		
planes	SD	45.3	50.3	68.1	79.1	81.8	76.6	88.0	69.2		
6	Mean	492.8	491.5	481.7	472.9	458.4	463.2	471.9	490.6		
planes	SD	32.2	25.0	23.2	25.0	20.3	28.9	28.2	25.5		

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Using larger numbers of RO soundings and temporal uniformity as the criteria, we settle on the final configurations for our ML exercises:

- 12 satellites: 3 planes and 90° inclination, yielding 145K global soundings, 8,992 in the AR region;

- 24 satellites: 6 planes and 85° inclination, yielding 290K global soundings, 17,571 in the AR region;

- 36 satellites: 6 planes and 85° inclination, yielding 434K global soundings, 26,343 in the AR region;





- 48 satellites: 6 planes and 85° inclination, yielding 579K global soundings, 35,153 in the AR region;
- 60 satellites: 6 planes and 85° inclination, yielding 724K global soundings, 43,956 in the AR region.

Table 2: Final configurations of the LEO constellations.

Number of LEO satellites	Planes	Inclination [°]	Number of global soundings [K]	Number of soundings in the AR region
12	3	90	145	8,992
24	6	85	290	17,571
36	6	85	434	26,343
48	6	85	579	35,153
60	6	85	724	43,956

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The RO counts in

Table 2 are for the entire 4-day period of 23–26 October 2021.

3.1.2 Refractivity and IWV from ECMWF

In this section, we display the simulated RO observations that result from the selected Walker constellations in Section 3.1.1. We use 12- to 23-hour forecast fields (at an hourly cadence) from the ECMWF operational 4DVar data assimilation system, and the time and location where ROs geometrically occur, to simulate the RO observations. Fields are published on 0.1° grid in latitude and longitude. We used pressure p, temperature T, and water vapor pressure p_w to compute refractivity (Rueger, 2002):

$$N = (n-1) \times 10^{6} = (77.6890 \text{ K hPa}^{-1}) \frac{(p-p_{w})}{r} + (71.2952 \text{ K hPa}^{-1}) \frac{p_{w}}{r} + (375463 \text{ K}^{2} \text{ hPa}^{-1}) \frac{p_{w}}{r^{2}},$$
(1)

- 250 When interpolating the model to the times and locations of RO, we took the model refractivity profile in the cell nearest to the RO sounding and interpolated linearly the vertical dimension. *Figure 4* displays the simulated refractivity at 2 km geopotential height. The refractivity plots show structures related to water vapor, which are also strongly correlated with boundary layer clouds. The AR structure is not obvious in these plots that collect four days of simulated refractivity because the AR changes position in that time frame.
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Figure 4: Simulated refractivity at 2 km geopotential height, based on ECMWF, for constellations of 12, 24, 36, 48, and 60 satellite constellations, during 23 to 26 October 2021.





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Figure 5 displays the simulated refractivity based on ECMWF, for the case of 12 satellites LEO constellation, for 1 km to 10 km geopotential heights above the ground. The refractivity at different heights above ground shows similar structure over land. This reflects the terrain altitude shown in *Figure 6* (bottom subplots). We will use the refractivity at different altitudes above ground to map the IWV.



Figure 5: Simulated refractivity from 1 to 10 km height above the ground, based on ECMWF, during 23 to 26 October 2021. Here we display the case of 12-satellite constellations.

We use an ML approach to retrieving column-integrated water vapor given refractivity values at discrete geopotential 270 heights at 1-km intervals above the surface topography up to 10 km above the surface. ECMWF forecasts are used as the training data set. ECMWF is a layer-based model that publishes temperature and humidity intended to represent a layer of fluid and the pressures and heights at the interfaces between the model layers (ECMWF, 2024). Layer indices are denoted as integers and layer boundaries as half-integers. The pressure for layer *i* is determined by $p_i = (p_{i-1/2} + p_{i+1/2})/2$ and similarly for layer heights h_i . The integrated water vapor (IWV) for layer *i* is calculated by

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$$IWV_i = Q_i \left(p_{i+1/2} - p_{i-1/2} \right) / g_0$$
(2)

where, Q_i is the specific humidity for layer *i*, g_0 is the WMO standard mean sea-level gravitational acceleration, equal to 9.80665 m s⁻². The total column IWV is the sum of the individual layer integrated water vapors over all model layers. The ECMWF operational data assimilation system has 137 model layers.

Figure 6 displays IWV calculated from ECMWF at the simulated RO geolocations. The IWV (from the ground) is a useful meteorological observation to model the total amount of water vapor in the AR structure. Again, from these stacked datasets (over 4 days), the AR shape and path is not obvious.







Figure 6: IWV, based on ECMWF, for constellations of 12, 24, 36, 48, and 60 satellites, during 23 to 26 October 2021.

285 3.2 Second step: Machine learning framework to detect AR from RO

This section displays the results of ML applied to ECMWF-based RO simulated data to reconstruct the AR structure for the constellations simulated in Section 3.1. Section 3.2.1 summarizes the input variables, output variables and hyperparameters for the different NNs used in this work. Section 3.2.2 shows the results of reconstructing the AR at 2 km height. In Section 3.2.3, we show the results of reconstructing the entire IWV in the AR scenario, using two consecutive NNs. The first NN is

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used to map refractivity profiles into IWV (called mappable-IWV) and the second NN is used to spatially interpolate the mappable-IWVs.

In this work, we aim to use RO to reconstruct (and monitor) an AR. By reconstruction we consider the capability of the ML model to produce fields of refractivity and IWV that describe the spatial and temporal morphology of ARs and quantify moisture associated with them to a degree sufficient for atmospheric studies. The reconstructed fields can be used to continuously monitor ARs.

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We also point out that the ML-mapped quantities (such as refractivity and IWV) are the result of an ensemble of 10 different NN trained models. This makes our results more general and robust to randomness of the trained model related caused by initialization of model parameters, stochastic optimization algorithms that randomly sample the data points or possible GPU precision and optimization implementation, (Altarabichi, et al., 2024).

300 3.2.1 Architecture and hyperparameters tuning

In this work, we test two approaches to reconstructing the AR structure. In the first approach, we train NNs that can map the refractivity at 2 km iso-height with high horizontal and temporal resolution. The NN-mapped fields displayed here have a temporal resolution of 1 hour and a horizontal resolution of 0.5°; these resolutions are enough for our visualization/evaluation, however it is possible to interpolate at a higher resolution. These numbers are sufficient to resolve the spatial and temporal

- 305 scales of ARs (Zhu & Newell, 1998). The NN learns to map the refractivity from the geolocations (and times) of the RO soundings. In the second approach, we used refractivity profiles in the geopotential height interval 1–10 km above the ground in 1-km intervals to compute and map IWV with high horizontal and temporal resolution. In this case two sequential NNs are used. The first NN maps refractivity profiles to IWV for each refractivity profile. In this step, the surface geopotential height and sine and cosine of local (solar) time are also input to the NN. The second NN is trained to spatially (and temporally) map
- 310 the IWVs from the soundings horizontally, including geolocation, surface geopotential, and UTC time as inputs.





Table 3 provides a summary of all the NNs used in this work. In addition to the input and target variables, we also show the chosen hyperparameters and architectures of the NNs, which are selected based on the statistics of the validation set. These parameters are selected after tuning each of the NNs individually for the three different mappings—spatial mapping of refractivity, computing IWV from refractivity profiles, and spatially mapping IWV— for the different satellite constellations (12, 24, 36, 48, 60). We formulate a NN with standard hyperparameters for each of the three NN types; see Table 3. When

- 315 (12, 24, 36, 48, 60). We formulate a NN with standard hyperparameters for each of the three NN types; see Table 3. When mapping refractivity, we consider 30,000 epochs and a batch size of 100; however, the learning rate and the number of layers depend on the number of satellites in the Walker constellation. When computing IWV from refractivity profiles, we use 30,000 epochs, a batch size of 50, a learning rate of 1×10^{-4} , and always 5 layers. When computing maps of IWV from IWV soundings, we use 30,000 epochs, a batch size of 100, a learning rate of 1×10^{-3} , and 5 layers. Considering that the postfit
- 320 residuals can vary slightly when applying different models, different ML algorithms, or a (slightly) different input dataset, further tuning is not necessary.

Table 3 Summary of the NNs developed for this work. Here, we show the input and target variables, as well as the tuned hyperparameters and architecture of the NNs. Only the hyperparameters whose tuning affects the results are displayed here.

	Input	Output	Constellation	H	yperparame	eters	Architecture		
				Epochs	Learning	Batch size	Number	Number of	
				-	rate		of layers	neurons	
Mapping of	- Latitude	Ν	12 satellites		1e-3		7		
refractivity	- Longitude		24 satellites	201000	1e-4		10	-	
at 2 km	- UTC time		36 satellites	30,000	1e-4	100	10		
			48 satellites		5e-5	_	10	_	
			60 satellites		5e-5	-	10	-	
Refractivity	- N 1 km	IWV	All cases	30'000	1e-4	50	5	Layer 1: 512	
1-10 km	- N 2 km							5	
above								Layer 2:n: 128	
ground	- N 10 km								
mapped to	- Cosine of LT								
IWV	- Sine of LT								
	- Surface								
	topography							-	
Mapping of	- Latitude	IWV	All cases	30'000	1e-3	100	5		
ground IWV	- Longitude								
	- UTC time								
	- Surface								
	topography								

3.2.2 Horizontal mapping of refractivity at 2 km iso-height

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We trained ML using the simulated refractivity data at 2 km shown in *Figure 4*, in Section 3.1.2. Initially, we randomly split the data into training and test datasets, where 80% was used for training and 20% for testing. We used a random 10% subset of the training dataset for validation. We computed the SD and mean relative error (MRE) of the residuals of the test dataset for the constellations of 12, 24, 36, 48, and 60 satellites. The post-fit residuals had SDs of 6.1, 5.5, 4.7, 4.6, and 4.3 *N*-units and mean-residual-errors of 1.6%, 1.4%, 1.2%, 1.2%, and 1.1% for those same 5 constellations. Post-fit residuals are





330 reduced when using more satellites no matter what metric we use; nonetheless, diminishing returns on the increase in the number of satellites becomes noticeable at 36 satellites.

We validate our approach by comparing the ECMWF forecasts to our ML analysis interpolated onto the ECMWF longitude-latitude grid. *Figure 7* (top panels) displays ECMWF and the ML analyses of the refractivity field at 2 km geopotential height for one epoch during the AR and the differences. The reconstructed field improves with the increasing

- 335 number of satellites. With 12 and 24 satellites, an important part of the river is not reconstructed well. We need at least 36 satellites to reconstruct the AR well and we need 60 satellites to also model some parts of the cyclone off the shore of British Columbia. The presence of the AR is apparent with all five constellation configurations; increasing the number of satellites, however, has the effect of refining the horizontal resolution and fine-scale structures in the AR. The improvement in fine-scale structure is reflected in the smaller residuals with increasing number of satellites, shown in *Figure 7* (bottom panels). The
- 340 improved horizontal resolution is further confirmed by the smaller SDs of the differences between ECMWF and ML-mapped grids for increasing number of satellites, shown in *Figure 8*. Increased horizontal resolution also leads to better estimations of maxima in refractivity associated with AR along its entire length. Similar figures are produced for the entire scenario and stacked together as a movie, attached to this publication (see supplement material of this paper).



Figure 7: Refractivity fields at 2 km geopotential height, for 25 October 2021, at 03:00. Top panels: the left panel shows the ECMWF forecast field and the other panels show the ML-based fields when using constellations of 60, 48, 36, 24, and 12 satellites. Bottom panels: differences between the ECMWF field and the ML mapped fields.

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The hourly time series of the SD of the residuals (in the bottom panels of *Figure 7*) are displayed in *Figure 8*. We can see the improvement from 12 to 24 satellites and a clear improvement from 24 to 60 satellites. The average SD for the 4 days duration of the scenario are 6.6, 5.7, 5.1, 4.8, 4.6 *N*-units for 12, 24, 36, 48, and 60 satellites, respectively.







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Figure 8: Time series of the SDs of the hourly differences between the ECMWF refractivity field and the ML-mapped refractivity fields at 2 km geopotential height for the different satellite constellations.

3.2.3 AR from IWV framework

We use a framework with 2 sequential NNs to reconstruct the AR shape in terms of IWV using RO profiles and to perform a closed-loop validation with the ECMWF grid. *Figure 9* displays the flow chart, composed of three blocks: (1) we simulate the observations based on ECMWF, (2) we infer IWV from refractivity profiles, and (3) we map IWV in the horizontal. In this way we produce continuous IWV fields and compare them with the original ECMWF IWV analyses.







365 Figure 9: Flow chart of mapping IWV fields from simulated RO profiles. The flow chart consists of three main parts. The first part is the simulation of the observations where the orbits of the LEO Walker constellations (and GNSS), and ECMWF forecast grids are used to simulate RO observations. The second part is the first NN where refractivity profiles are mapped into IWV over the surface topography. The sine and cosine of the local time and the surface topography are also used as input variables. The output of this part are the mappable-IWVs. The third part is the second NN where model is trained to map the mappable-370 IWVs spatially. This model can be used to produce grids of IWVs (same locations as ECMWF grid) and compare the ML-

mapped IWV fields with ECMWF fields, in a closed-loop validation.

We include all RO locations simulated using the propagators. Simulation studies have shown that only 70% of potential RO soundings are actually recorded by actual RO missions. We point out that to make our experiments as realistic as possible, as shown in the flow chart, only 50% of the simulated RO profiles are used to train the 1st NN. The 2nd 50% is used to produce IWVs at untrained locations and they will train the 2nd NN to map the final IWV fields and study the AR structure. Using 100% of the data to train the 1st NN is not realistic because the resulting mappable-IWVs are not independent. Indeed, in a real-case scenario, we would obtain refractivity profiles from RO, and to map the profiles into IWVs we must use already trained NN models. Clearly these NN models must be trained using other datasets.

380 Considering that in RO processing we lose many observations because of processing adversities and not being able to process all current GNSS satellites, this amount of data can be considered conservative.





3.2.3.1 IWV inferred from refractivity profiles

We trained NNs for the different constellations where we mapped the refractivity from 1 km to 10 km height above the ground to IWV. The results in terms of residuals on the 50% dataset not used for training are displayed in Figure 10. For 385 simplicity, we display only 3 constellations. For constellations with 12, 24, 36, 48, and 60 satellites, respectively, the SDs of the residuals are 2.0, 1.7, 1.6, 1.5 and 1.5 mm of precipitable water, while the MREs are 8.4%, 6.8%, 6.2%, 5.7% and 5.5%. Note that 1 mm of precipitable water is equal to 1 kg m⁻² of mass per unit area of column IWV. These statistics reflect the importance of larger amounts of data to map IWV. In addition, Figure 10 shows regions of higher than usual residuals. One such region is the ocean-continent boundary, caused by micrometeorological phenomena associated with those boundaries. 390 Another region is the Colorado Plateau, where most of the water vapor is trapped in the lowest 1 km part of the atmosphere because of large-scale subsidence. Inferred IWV in this circumstance is expected to be erroneous because our NN uses no input below 1 km height above the surface. In addition, errors in IWV over the continents are enhanced because of micrometeorology. Our NN trains only on a subset of RO soundings, which cannot be completely representative of all micrometeorological environments because of small-scale spatial heterogeneity, leaving some micrometeorological 395 environments unsampled and thus subject to erroneous inference by the NN. Lastly, large residuals seen over the ocean are

caused by abrupt horizontal discontinuities in IWV, especially near the AR itself, where large refractivity gradients occur within a few kilometers.



400 Figure 10: Differences between ML-mapped IWVs from refractivity profiles and IWVs simulated from ECMWF. The mapped IWVs are produced for the 50% of the dataset that was not used to train the ML model. Here we display the differences for constellations of 12, 36 and 60 satellites.

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In order to account for micrometeorological influences of topography we including topography as defined by the ECMWF model as input parameter for the NN for each sounding. This is to account for the fact that the terrain on continents varies much more significantly than the terrain over ocean. In addition, we added the sine and cosine of solar angle (local time) as input variables in order to provide the neural network additional information for the on-shore/off-shore flow and related diurnal





cycles of water vapor. Both the sine and the cosine are provided in order to circumvent discontinuities across midnight that arise when instead providing a scalar on a finite [0,24] hour interval.

- 410 Using only 50% of the data for training the model, we lose an important part of the observations. We also performed tests where we used 80% of the entire dataset to train the model and 20% to test it. The results for the test dataset are summarized in Table 4. We also computed separate statistics of the mapped IWVs over ocean and over land. The statistics over land and over ocean are similar in terms of SD, however MRE reveals elevated error over land relative to over ocean. We also trained models to learn the mapping over ocean and over land independently. We found no notable improvement in performance in
- 415 the latter experiment; thus, we proceed to only consider joint land-ocean learning only. The results of mapping separately ocean and land show that the IWVs over ground, visible in Figure 6, are more difficult to map. One reason is the larger variation of the surface topography. For this reason, in Section 5, we augment the IWV data set with ground-based GPS station measurements of IWV.

420 Table 4 Statistics of the differences between the ML mapped IWVs from refractivity profiles and the IWVs simulated using ECMWF model, for the 80% test dataset. The statistics, in terms of SD and MRE, are computed for the entire scene, for only the IWVs over ocean and for the IWVs over land.

	N unit	12 satellites	24 satellites	36 satellites	48 satellites	60 satellites
All data	SD [mm]	1.8	1.6	1.4	1.4	1.3
	MRE [%]	7.6	6.0	5.5	5.2	4.8
Over Ocean	SD [mm]	1.6	1.6	1.4	1.4	1.3
	MRE [%]	6.0	5.3	4.4	4.4	4.1
Over Land	SD [mm]	1.8	1.5	1.4	1.3	1.3
	MRE [%]	9.7	7.3	6.8	6.4	6.2

3.2.3.2 Continuous IWV fields from mappable-IWV

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We use the mappable-IWVs produced from the 1st NN (the NN that maps refractivity into IWV) to map continuous fields of IWVs. The error of the mappable-IWVs was shown in Section 3.2.3.1 (for example Figure 10 shows their differences to ECMWF IWVs). The mappable-IWVs, used to map IWV spatially (and thus produce continuous IWV fields), are for the profiles not trained in the 1st NN. This is for 50% of the simulated ROs, as shown in the flow chart in *Figure 9*.

Figure 11 (top panels) displays the IWV fields, for one epoch during the AR, for the ECMWF forecast model (left panel) and the reconstructed fields mapped with ML, for the different constellation configurations (60, 48, 36, 24, and 12 satellites from left to right). The bottom row displays the difference between the ECMWF field and the ML-mapped fields. The reconstructed field clearly improves with increasing number of satellites. From the residuals (bottom panels of *Figure 11*), we also see how the number of large value residuals (dark blue or dark red) decreases with increasing number of satellites. Again, similar figures are produced for the entire scenario and stacked together as an animation, available as supplementary material.







Figure 11: IWV fields, for 25 October 2021, at 03:00. Top panels: the left panel shows the ECMWF forecast field and the other panels show the ML-based IWV fields when using constellations of 60, 48, 36, 24 and 12 satellites. Bottom panels: differences between the ECMWF field and the ML mapped fields.

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The hourly SD of the residuals (bottom panels of *Figure 11*) are displayed in *Figure 12*. Both the SD and the MRE are reduced with increasing numbers of satellites in the constellation, but improvement becomes marginal beyond 48 satellites. For 12, 24, 36, 48 and 60 satellites the average SDs of the differences are. 3.2, 2.6, 2.2, 2.1 and 2.0 mm; an increment of 12 satellites improves the results by ~19% (12 to 24 satellites), ~15% (24 to 36 satellites), ~5% (36 to 48 satellites) and ~5% (48 to 60 satellites). The average MREs (not visualized here) are 12.1%, 9.9%, 8.7%, 8.0% and 7.5%; an increment of 12 satellites improves the results by ~18% (12 to 24 satellites), ~12% (24 to 36 satellites), ~8% (36 to 48 satellites) and ~6% (48 to 60 satellites).

satellites). These numbers indicate that information saturates beyond 48 satellites.



450 Figure 12: Time series of the SDs of the hourly differences between the ECMWF IWV field and the ML mapped IWV fields, for the different satellite constellations.





To further study how the error from the first network propagates into the output of the second network, we also mapped the 'true' ECMWF IWVs spatially, for the same 50% dataset as the mappable-IWVs. Then, we compared the ECMWF IWV fields, and the ones mapped with the trained NN models, i.e., computed their differences. For 12, 24, 36, 48, and 60 satellites the average SDs are 2.6, 2.1, 1.8, 1.6, and 1.5 mm; an increment of 12 satellites improves the results by ~19% (12 to 24 satellites), ~14% (24 to 36 satellites), ~11% (36 to 48 satellites), and ~6% (48 to 60 satellites). The average MREs are 9.3%, 7.4%, 6.3%, 5.7%, and 5.3.%; an increment of 12 satellites improves the results by ~20% (12 to 24 satellites), ~15% (24 to 36 satellites), ~10% (36 to 48 satellites), and ~7% (48 to 60 satellites).

The statistics of the mappable-IWVs, compared to ECMWF-based IWVs (with the same spatial distribution), are about 20% worse in terms of SD and about 25% worse in terms of MRE. This is the additional error in the final IWV fields that propagates from the 1st NN to the 2nd NN. We conclude that the reconstruction of an AR structure requires a constellation of at least 48 satellites.

4. Results based on available RO refractivity observations

We investigate how well the COSMIC-2 mission, the most scientific RO-based mission, performs to reconstruct the AR of our scenario, shown in section 2.1. We use the COSMIC-2 data available on the website (https://registry.opendata.aws/gnssro-opendata) on the Registry of Open Data on AWS (Leroy, et al., 2024), where RO observations from different missions are collected. We evaluate the refractivity at 2 km, a height where small-scale structures related to water vapor are visible and so also the AR. To have a reasonable amount of data, we use observations for six days, from October 22nd until October 27th; i.e., we include two days before and after the AR. This resulted in approximately 31,000 observations globally from the COSMIC-

470 2 mission (UCAR, 2025).

For our scenario, other observations were available from different scientific missions such as MetOp (EUMETSAT, 2025), Paz (https://paz.ice.csic.es/, 2025), KompSat5 (eoPortal, 2024), TerraSAR-X (GFZ, 2025), as well as the publicly available commercial data from Spire (https://spire.com/blog/maritime/radio-occultation-in-less-than-500-words/, 2021). Adding these observations results in approximately 54,000 global observations of refractivity at 2 km geopotential height. We performed

two experiments; one where only COSMIC-2 data were used, and a second one where all the available data are used. In this

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way we demonstrate the importance of higher density observations for monitoring and resolving ARs.

Using only COSMIC-2 data, we had 673 occultations for 24th and 25th of October in the AR region; this results in ~14 occultations hourly. Using data from COSMIC-2, MetOp, Paz, KompSat5, TerraSAR-X, and Spire, we had 1173 occultations for 24th and 25th of October in the AR region; this results in ~24.4 occultations hourly. The global datasets are visualized in

480 Figure 13, and a refinement in the AR region is shown in Figure 14. To fill hourly every 1° latitude-longitude bin of the AR region that we selected we would need 3,500 occultations. As we can see in Figure 13 and Figure 14, the COSMIC-2 mission has observations up to ~45° latitude, while observations from all the missions fully cover the investigated region.







485 *Figure 13: Refractivity at 2 km height from COSMIC-2 (left panel) and all available missions (right panel), during 22nd and 27th October 2021. The purple rectangle highlights the AR scene.*



Figure 14: Refractivity at 2 km height from COSMIC-2 (left panel) and all available missions (right panel), during 22nd and 27th October 2021. This is a zoom of Figure 13 that highlights the AR scene.

We initially perform ML experiments where we split the data into 80% training (and validation) dataset and 20% testing dataset. We see an improvement of about 15% in standard deviation (SD) of the residuals of the test datasets when the data from all the missions are used compared to the case when only COSMIC-2 data are used. We produce hourly maps of refractivity at 2 km using the COMSIC-2 dataset and the dataset including all missions. *Figure 15* and *Figure 16* display the ML-mapped refractivity fields (center and right panels), and the ECMWF 12-h forecast maps (left panels), for two epochs during the AR occurrence. We computed the hourly SDs of the differences between ECMWF and ML-based maps. Using all RO missions rather than just COSMIC-2 reduces the SD from 11.49 *N*-units to 9.42 *N*-units over the entire timespan, an approximately 18% improvement. Considering only the latitudes covered by COSMIC-2, then the SD falls from 11.40 *N*-units to 10.59 *N*-units when considering all missions, an approximately 7% improvement. From *Figure 15* and *Figure 16* we can see that the greater number of observations better tracks the AR shape for a longer duration; at 15:00, on October 25th (*Figure 16*) a narrow blue stream when we use all the observations (right panel) is visible, while using only COSMIC-2 observations results in dry values, thus, losing the AR shape (center panel).





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Figure 15: Refractivity fields at 2 km height, for 24 October 2021, at 06:00 UTC. The left panel shows the ECMWF forecast field; the center panel the ML-mapped field when using COSMIC-2 observations as input to train the NN; and the right panel the ML-mapped field when using observations from all the available missions as input to train the NN.



Figure 16: Refractivity fields at 2 km height, for 25 October 2021, at 15:00. The left panel shows the ECMWF forecast field; the center panel the ML-mapped field when using COSMIC-2 observations as input to train the NN; and the right panel the ML-mapped field when using observations from all the available missions as input to train the NN.

5. AR in ground-based GNSS data

515 We saw that mapping IWVs over land is not as accurate as over ocean. To enhance AR mapping over land we also exploit IWV estimated from ground-based (GB) GNSS. The IWVs from GB GNSS are computed from the zenith total delays, which are a principal output of GNSS processing. The dry delay is modelled using an empirical model, such as the Saastamoinen model (Saastamoinen, 1973), and subtracted from the total delay. The remaining wet delay is converted into IWV using the mean temperature from ERA5 (Yuan, et al., 2023). NNs are not needed to produce mappable-IWVs, unlike the case of ROs.

520 5.1 AR in GB GNSS data

GB GNSS determinations of IWV are elevated when an AR crosses a station, just as GNSS RO determinations of IWV are elevated when they are located directly in an AR. The spatial density of GB GNSS stations is especially useful in improving the mapping of the fine structure of ARs, especially in the case of Pacific-coast stations for ARs in the Pacific basin. Moreover, GNSS GB determinations of IWV can be produced at a very high temporal resolution (down to 5 or 15 minutes). *Figure 17*





- (right panels) show the IWV from ECMWF 12-h forecast for two epochs, one during the AR life cycle and one when it has 525 ended. The black dots mark the GNSS GB stations. The average GNSS stations distance over the entire scene (displayed here) is 20 km, with much smaller separations on the Pacific Coast where ARs occur. The left panels display the IWVs processed from the Nevada Geodetic Laboratory (NGL) (Blewitt, et al., 2018). We can clearly see the higher values when the AR is occurring (Figure 17, top panels), and much lower IWV values when it has finished (Figure 17, bottom panels).
- 530 Figure 17 (center panels) displays the IWV from the ECMWF model, interpolated at the NGL stations' locations. Their agreement with the GNSS IWVs (left panels) is visibly very good. To be consistent with the results obtained from the test case of simulated RO, we also use ECMWF to simulate IWVs for the ground-based GNSS network. In Section 5.2, we use the simulated IWVs to display the improvement in AR shape and path over land with GB GNSS compared to RO. Similar figures are produced for the entire scenario and stacked together as an animation, provided as supplementary material to this paper.



Figure 17 AR scenario on October 24th at 13:00 when the river is occurring (top panels) and on October 26th at 09:00 when the river has finished (bottom panels). Right panels: the ECMWF field, the dots in black are the GB GNSS stations. Left panels: IWVs from GNSS processing, from NGL (Blewitt, et al., 2018). Center panels: ECMWF IWVs interpolated at the GB GNSS

540 locations. The green squares are used to highlight the AR location over ground. All IWV values are for precipitable water in mm.

5.2 Continuous monitoring of ARs over land using mapped GB GNSS data

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We train a NN to spatially map the simulated IWVs for the GNSS network, shown in Figure 17. Then, we map IWVs at the ECMWF grid and compute the differences between the "original" ECMWF IWV field and the ML-mapped IWV field. For one epoch during the AR, Figure 18 displays ECMWF IWV field (left panel), the residuals for the case that simulated GB





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GNSS data were used (right panel), and the residuals for the case that ROs for a constellation of 60 satellites were used to map IWVs following the framework of Section 3.2.3 (center right panel). The results are displayed for the ground area surrounded by GB GNSS stations ($30^{\circ}N$ to 50N and $90^{\circ}W$ to $\sim 125^{\circ}W$); mapping outside this area leads to poor results due to extrapolation. Since the ML model is trained with a dataset collected in a defined area (such as the one shown in *Figure 17*), the model would fail to generalize for new meteorological environment. This is especially the case for a highly variable gas (in space and time) such as water vapor. From Figure 18, we clearly see that the residuals when mapping GB data are much smaller than when using RO data.



555 Figure 18 The left panel shows the ECMWF forecast IWV over ground, during 25 October 2021 at 04:00. The other panels show the differences between the ECMWF field and the ML mapped fields for the 60-satellites constellation (center right panel), and for the case when using GB GNSS data (right panel).

Figure 19 shows the hourly SDs of the residuals for the different cases; again, these are the statistics over land for the area 560 in the GB GNSS network shown in the Figure 19. There is a clear improvement of about 65% in SD when using GB GNSS data. Additionally, GB GNSS IWV induces no error from adjacent soundings with different IWV as is incurred by RO IWV.



Figure 19 Time series of the SDs of the hourly differences between the ECMWF IWV field and the ML-mapped IWV fields over land, for the different satellite constellations and for the GB GNSS case (black curve).

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accurately the IWV structure of the selected AR over ground.





We also train NNs where we simultaneously use IWVs from GB GNSS and mappable-IWVs from RO. After tuning, the hyperparameters of the NNs when using GB data are: "number of epochs" equal to 15000, "batch size" equal to 4000 and "learning rate" equal to 0.001. The NNs had 5 layers with 512 neurons in the first layer and 128 neurons in the other layers. The results were similar to using only the GB data because the number of observations does not change much when considering ROs over land. For the 4-day scenario, there are ~330K GB observations and ~7.5K RO observations over land (for the 50% 570 test dataset used to generate the mappable-IWVs, see Figure 9) assuming a 60-satellite constellation. The simultaneous use of GB IWVs and RO mappable-IWVs would be beneficial in areas with low density GB networks; our study area is one of the densest GB networks globally. We conclude that GB GNSS data are extremely helpful to reconstruct continuously and

575 6. Summary and conclusions

In this work, we investigate GNSS RO as a method to reconstruct (and monitor) ARs. The high vertical resolution of GNSS RO is important to capture the amount of water vapor at different altitudes, for RO profiles located in the atmospheric planetary boundary layer. One drawback with GNSS RO is its horizontal and temporal resolution. Indeed, the narrow width of ARs and short timescales associated with ARs make it difficult to use current RO densities to reconstruct ARs. With current RO data, 580 only few (tens) of occultations are available inside an AR scene (here defined $\sim 70^{\circ} \times 50^{\circ}$ in latitude/longitude). To ameliorate this problem, we leverage our previous work, where we developed an ML approach to map GNSS ROs, showing that our method can increase the resolution of RO observables both spatially (horizontally) and temporally. We focus our analysis on an AR that hit the West Coast of the US during the 24th and 25th of October 2021. This AR led to heavy precipitation, flooding events (and warnings), storms (treefalls), power outages and minor mud slides.

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We investigate how different prospective GNSS RO LEO constellation configurations might impact the reconstruction of the AR structure. Using an orbit propagator for the LEO satellites and actual ephemerides of the GNSS satellites, we calculate the geolocations and the times that RO would occur. We considere RO soundings, fore and aft, that would be obtained using the GPS, GLONASS, Galileo, and the BeiDou GNSS constellations. We use NWP forecasts from ECMWF with 0.1° latitude/longitude resolution to interpolate ECMWF refractivities and IWVs to the geolocations and times of the occultations, thus, producing simulated RO observations. By mapping the simulated ROs to the original ECMWF grid, we can perform

590 closed-loop validations of our results.

In this work, we have two main objectives:

The first goal is to design appropriate LEO constellations for detection of ARs. We consider Walker constellations because of their uniform RO sounding coverage, symmetrical distribution of satellites and scalability. We test constellations consisting of 12, 24, 36, 48 and 60 satellites. The main orbital parameters that we investigate are the number of planes and the inclination. We find the optimal inclination to be polar orbits, which minimize temporal variability in regional sounding

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numbers. For a 12-satellite constellation, 3 orbital planes and 90° inclination lead to the best results for reconstructing ARs. For 24, 36, 48, and 60 satellites, the best option is using 6 orbital planes with an inclination of 85°.

- After finding the best constellations, and simulating the RO observations based on ECMWF, the second objective is 600 to define the minimum number of satellites that is appropriate to reconstruct accurate and continuous AR fields. Initially, we map the refractivity at 2 km iso-height. In this case, we notice important improvements when increasing the number of satellites from 12 to 24 and from 24 to 60. A constellation of 36 satellites is able to reconstruct the AR structure well. Then, we map the IWV in the AR scene, using profiles of refractivity. In this case, we use an architecture with two consecutive NNs. The first NN is used to map the refractivity profiles into IWV; the output being mappable-IWVs. We can see that mapping refractivity
- 605 into IWV is less accurate (at least in terms of MRE) over land compared to locations over the ocean. The second NN uses the output of the 1st NN, i.e., the mappable-IWVs, to produce continuous fields of IWVs, i.e., to map IWV spatially and temporally. In this case, a 48 satellites constellation is appropriate to reconstruct the AR structure. By studying fields of IWV mapped using as inputs (1) the ML-based mappable-IWVs and (2) the original ECMWF-based IWVs, we can also conclude that the error propagating from the 1st NN network to the 2nd NN is ~20% in terms of SD and ~25% in terms of MRE.
- 610 We use observations of current RO missions and map continuous fields of refractivity at 2 km height to reconstruct the AR path and shape. We map refractivities from the COSMIC-2 mission and refractivities from all RO missions horizontally during the AR occurrence. The hourly RO counts are 14 for COSMIC-2 only and 24.4 for all missions. Due to the low density (in both cases), while we are able to map parts of the AR structure, it is not possible to continuously produce refractivity maps that reconstruct appropriately the AR. However, these tests show that including more RO soundings can benefit the
- reconstruction of the AR. 615

To enhance the reconstruction of the AR structure over land we use observations of GB GNSS. IWVs from GB GNSS have been used for a long time to monitor water vapor in the atmosphere. Here, after visualizing the AR sensed by the GB network, we map GB IWVs into gridded products over ground. In this case, we only need one NN to map IWV spatially. The high temporal and spatial distribution of GB GNSS leads to much improved (~65%) AR structure over ground compared to the case

620 when we use RO.

> Code and data availability. The code associated with this study is available from the corresponding author on reasonable request. The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request. The RO data are freely available on the registry of Open Data on AWS. The ECMWF data are a product of the European Centre for Medium-Range Weather Forecasts (ECMWF) (© ECMWF).

625 Author contributions. The work presented in this paper was carried out in collaboration between all authors. ES did the preprocessing of the data, implemented the experiments, and performed data analysis. SL helped develop and improve part of the code to calculate occultation events, provided advice on data analysis and contributed to the interpretation of the results. KC provided advice on data analysis and contributed to the interpretation of the results. JC did the initial implementation of finding occultation events for GNSS and Walker constellations. BS provided the ECMWF data and helped with the interpretation of the results. ES and SL prepared a draft of the paper, and all authors edited the manuscript. 630





Competing interests. The authors declare that they have no conflict of interest

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